Kasvi Mahajan

London, ON | +1 (647) 718-3438 | Email | LinkedIn | My Portfolio

EDUCATION

UNIVERSITY OF WESTERN ONTARIO

London, ON

Bachelor of Science | GPA 3.3

Expected August 2025

Major in Applied Mathematics; Minor in Studio Arts

Certifications: IBM Data Analysis for Beginners, Databases and SQL for Data Science with Python

Relevant Coursework: Fundamentals of Computer Science, Data Science & Visualisation, Advanced Calculus, Numerical Analysis, Financial Operations, Statistics, Disease Modelling, Business Ethics, Abstract Algebra, Differential Equations

WORK EXPERIENCE

University Of Western Ontario

London, ON

Data Analyst & Undergraduate Research Assistant: Department of History (International Relations)

May 2025 - Present

- Analysed data from 36 Canadian universities offering IR-related programmes, facilitating **comparative analysis** to identify KPIs and trends to guide departmental improvements at Western University.
- Developed an interactive **Power BI** dashboard to visualise these KPIs, trends, and strategic benchmarks, thereby enhancing decision-making for long-term programme enhancement.
- Establishing a **data-driven quality control strategy** for the IR programme utilising **peer-reviewed research** on higher education teaching strategies, in conjunction with the current resources available at Western University.

Undergraduate Research Assistant: Department of Mathematics

May 2024 - September 2024

- Analysed fitness landscapes and genome mutations, improving research accuracy through data simulations in **Python**.
- Refined computational efficiency by 40% using MATLAB/Python, saving 6-7 hours in repetitive computations.

Undergraduate Research Assistant: Department of Earth Sciences

June 2023 – April 2024

- Conducted in-depth research on 15+ peer-reviewed papers, ensuring the research was aligned with ongoing project needs.
- Collaborated with PhD candidates to analyse **geological datasets**, contributing to a research project that improved data accuracy, resulting in enhanced overall research quality for hundreds of samples.

Ernst & Young

New Delhi, India

- Project Intern
 May 2023 August 2023
 Conducted real-time research utilising corporate business activities of over 50 companies with a focus on organisations like
- PowerGrid and Tata Enterprise, and their tenders to procure them as potential clients. Provided the collected data in an organised format using **Microsoft Excel**.
- Curated data from websites like psuwatch.com for ongoing news and changes in companies for updated information, and furnished my supervisors weekly.
- Utilised VBA and Pivot tables to automate data entry and calculations, streamlining workflow and improving efficiency

PROJECT EXPERIENCE

COVID-19 Data Analysis | Disease Modelling | MATLAB, Python, Microsoft Excel & Word, and Research

- Curated data for COVID-19 cases in France in 2021 from renowned resources, developed an SVIR disease model that suited the trends of the data and performed a detailed statistical analysis using MATLAB and Python.
- Authored a research paper validating the model's accuracy, detailing the analytical methodology and assumptions.

Adventure Works Data Analysis | Coursera | Microsoft Excel and SQL

- Analysed sales data for a fictitious company that exports athletic gear and equipment, using MS Excel, Pivot tables and VBA
- Improved company data formatting, repetitions, and clarity, which increased sales and streamlined day-to-day business.

Socio-Economic Factor Analysis for Income Prediction | Introduction to Data Science | Python, Jupyter, Microsoft Excel

- Engineered and analysed a dataset of 8,000 individuals using Python, handling missing values and encoding 8 categorical variables to model the impact of demographic factors on income.
- Developed a **multiple linear regression** model to predict income, demonstrating a strong ability to analyse data and use it to conclude.

SKILLS AND INTERESTS

Technical Skills: MATLAB, Python, SQL, Microsoft Excel, Power BI, R, HTML/CSS **Soft Skills**: Problem Solving, Research Analysis, Data Simulations, Mathematical Modelling **Languages**: English (Fluent), Hindi (Fluent), German (Intermediate), French (Beginner)

Interests: Painting, Cooking, Cars, New Tech, Stand-up Comedy

LEADERSHIP EXPERIENCE

Association for Women in Mathematics & Math Bridge | Director of Outreach and Events

Leadership And Mentorship Program | General Science Mentor-Team Leader

Western Science Students' Council | Department Representative - International Committee Member